(b) a second prebonded extensible web comprising a material selected from the group consisting of nonwoven, polymeric film, and combinations thereof, joined to said first prebonded extensible web at a plurality of bond sites, the second prebonded extensible web having a second elongation to break; and

(c) a third web material disposed between said first and second prebonded extensible webs, said third material having a third elongation to break which is less than both of said first or second elongations to break, and said third material being apertured in regions coincident said bond sites;

wherein said first and second prebonded extensible webs of said laminate web are apertured at said bond sites.

19. (Amended) A laminate web having a plurality of apertures, said laminate web comprising:

- (a) a first and second prebonded extensible webs comprising a material selected from the group consisting of nonwoven, polymeric film, and combinations thereof, being joined and apertured at a plurality of discrete bond sites;
- (b) a third material disposed between said first and second prebonded extensible webs; and
- (c) the first and second prebonded extensible webs being in fluid communication via the apertures and having distinct regions being differentiated by at least one property selected from the group consisting of basis weight, fiber orientation, thickness, and density.

B

 $\mathcal{B}^{\mathcal{D}}$